Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (07-09)
Approved for use through 07/31/2012. OMB 0651-0031
Ormation Disclosure Statement (IDS) Filed
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10596024	
	Filing Date		2006-05-26	
INFORMATION DISCLOSURE	First Named Inventor Elzbie		ieta MIETKIEWSKA	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		1638	
	Examiner Name			
	Attorney Docket Numb	er	PAT 989W-2	

	U.S.PATENTS Remove										
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where ges or Relev	
	1										
If you wis	h to ac	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.		Add		
			U.S.P	ATENT	APPLIC	CATION PUBL	LICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where ges or Relev	
	1										
If you wis	h to ac	dd additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Add	button	Add		
				FOREIC	3N PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	or V F	vhere Rel	or Relevant	T 5
/VK/	1	9515387	WO		A2	1995-06-08	Calgene Inc.				
/VK/	2	2463166	CA		A1	2003-04-24	Biogemma UK Limi	ted			
/VK/	3	2337980	CA		A1	2000-02-17	Agricultural Techno Genetics GMBH	logy &			

/Vinod Kumar/ 01/04/2010 EFS Web 2.1.16

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10596024
Filing Date		2006-05-26
First Named Inventor Elzbie		eta MIETKIEWSKA
Art Unit		1638
Examiner Name		
Attorney Docket Number		PAT 989W-2

ΝK/	4	2292770	CA	A1	1998-12-10	Jaworski et al.			
/VK/	5	2203754	CA	A1	1996-05-09	DNA Plant Technology Corporation			
If you wish	h to ac	dd additional Foreign Pa	atent Document	citation	information pl	ease click the Add buttor	Add		
			NON-PATE	NT LITE	ERATURE DO	CUMENTS	Remove		
Examiner Initials*	Cite No		nal, serial, symp	osium,	catalog, etc), o	the article (when appropi date, pages(s), volume-is		T 5	
/VK/	1	"Modification of Seed Oil Acyltransferase Gene" Z				ssicaceae by Expression of 9-923, June 1997	a Yeast sn-2		
ΛΚ/	2	"Field testing of transgenic rapeseed cv. Hero transformed with a yeast sn-2 aclytransferase results in increased oil content, erucic acid content and seed yield", Taylor et al. Molecular Breeding Vol. 8: Pages 317-322 2001							
/VK/	3	"Biosynthesis of Acyl Lipids Containing Very-Long Chain Fatty Acids in Microspore-Derived and Zygotic Embryos of Brassica napus L. cv Reston", Taylor et al. Plant Physiol. (1992) Vol 99, Pages 1609-1618							
/VK/	4	"A Simple Enzymatic Method for the Preparation of Radiolabeled Erucoyl-CoA and Other Long-Chain Fatty Acyl-CoAs and Their Characterization by Mass Spectrometry", Taylor et al. Analytical Biochemistry Vol.184 Pages 311-316 (1990)							
/VK/	5	"Prediction of Transmembrane Segmants in Proteins Utilising Multiple Sequence Alignments", Persson et al. J. Mol. Biol. (1994)Vol. 23 Pages 182-192							
/VK/	6	"High efficiency transformation of Brassica napus using Agrobacterium vectors", Moloney et al. Plant Cell Reports (1989) Vol 8: Pages 238-242							
/VK/	7	"Very-long-chain fatty acid biosynthesis is controlled through the expression and specificity of the condensing enzyme", Millar et al. The Plant Journal (1997) Vol. 12(1) Pages 121-131							

/Vinod Kumar/ 01/04/2010

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10596024
Filing Date		2006-05-26
First Named Inventor	Elzbie	eta MIETKIEWSKA
Art Unit		1638
Examiner Name		
Attorney Docket Number		PAT 989W-2

/VK/	8	"Seed-Specific Heterologous Expression of a Nasturtium FAE Gene in Arabidopsis Results in a Dramatic Increase in the Proportion Erucic Acid", Mietkiewska et al. Plany Physiology, September 2004, Vol. 136, Pages 2665-2675	
/VK/	9	"A Soybean Cell Wall Protein Is Affected by Seed Color Genotype", Lindstrom et al. The Plant Cell, Vol. 3 Pages 561-571, June 1991	
/VK/	10	"Improving Erucic Acid Content in Rapeseed through Biotechnology: What Can the Arabidopsis FAE1 and the Yeast SLC1-1 Genes Contribute?", Katavic et al. Crop Sci. Vol. 41 Pages 39–747 (2001)	
/VK/	11	"Biotechnological Aspects: Fatty Acids", Katavic et al Biochemical Society 2000	
/VK/	12	"Probing Carotenoid biosynthesis in developing seed coats of Bixa orellana (Bixaceae) through expressed sequence tag analysis", Jako et al. Plant Science Vol. 163 (2002) Pages 141-145	
NKI	13	"Seed-Specific Over-Expression of an Arabidopsis cDNA Encoding a Diacyglycerol Acyltransferase Enhances Seed Oil Content and Seed Weight", Jako et al Plant Physiology, June 2001, Vol. 126, Pages 861-874	
/VK/	14	"Transformation of Brassica napus and Brassica oleracea Using Agrobacterium tumefaciens and the Expression of the bar and neo Genes in the Transgenic Plants", De Block et al. Plant Physiol. (1989) Vol. 91 Pages 694-701	
NΚ/	15	"Modified binary plant transformation vectors with the wild-type gene encoding NPTII", Datla et al. Gene. Vol. 211 (1992) Pages 383-384	
/VK/	16	"Floral dip: a simplified method for Agrobacterium-mediated transformation of Arabidopsis thaliana", Clough et al. The Plant Journal (1998) Vol. 16(6) Pages 735-743	
/VK/	17	"Molecular Analysis of Ac Transposition and DNA Replication", Chen et al. Genetics Vol. 130 Pages 665-676 (March 1992)	
/VK/	18	"A Rapid and Sensitive Method for the Quantitation of Microgram Quantities of Protein Utilizing the Principle of Protein- Dye Binding", Bradford Analytical Biochemistry Vol. 72 Pages 248-254 (1976)	

/Vinod Kumar/ 01/04/2010

EFS Web 2.1.16

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10596024
Filing Date		2006-05-26
First Named Inventor Elzbie		eta MIETKIEWSKA
Art Unit		1638
Examiner Name		
Attorney Docket Number		PAT 989W-2

/ / K/	//K/ 19 "The focusing positions of polypeptides in immobilized pH gradients can be predicted from their amino acid sequences", Bjellqvist et al. Electrophoresis 1993, Vol. 14 Pages 1023-1031						
/VK/	20	"Development of an efficeint Agrobacterium-mediated transformation system of Brassica carinata", Babic et al. Plant Cell Reports (1998) Vol.17 Pages 183-188					
If you wish to add additional non-patent literature document citation information please click the Add button Add							
EXAMINER SIGNATURE							
Examiner	Examiner Signature /Vinod Kumar/ Date Considered 01/04/2010						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.							